

NEVADA

Student Assessment System

Smarter Summative Assessments

Student Report

Student: Student Name

Grade: X State Student ID: 99996702 District: Sample District
Birth Date: XX/XX/XXXX School: Sample School Test Date: Spring 2017

Achievement Levels					
Grade X	Level 1: Minimal Understanding	Level 2: Partial Understanding	Level 3: Proficient	Level 4: Advanced	
English Language Arts/ Literacy				/	
Mathematics			1		

Achievement Level Descriptors Level 1 - The student has not met the achievement standard and needs substantial improvement to demonstrate the knowledge and skills needed for likely success in future coursework.

Level 2 - The student has nearly met the achievement standard and may require further development to demonstrate the knowledge and skills needed for likely success in future coursework. Level 3 - The student has met the achievement standard and demonstrates progress toward mastery of the knowledge and skills needed for likely success in future coursework. Level 4 - The student has exceeded the achievement standard and demonstrates advanced progress toward mastery of the knowledge and skills needed for likely success in future coursework.

How Student's ELA Score Compares

Scale Score	Level	1 Le	evel 2	Level 3	Level 4
Student	2690				
School (mean)				X000	<
District (mean)				XXX	
State (mean)			X	0000	
	XXXXX	XXXX	х	000 X	0000 0000

A mean score is the average score, calculated by adding the score values, dividing by the number of values, and rounding to the nearest whole number.

How Student's Mathematics Score Compares

Scale Score	Level	1 Le	vel 2	Level	3 Le	evel 4
Student				2570		
School (mean)				X000X		
District (mean)			XXXX			
State (mean)				XXXX		
	XXXXX	XXXXX	X	XXX	XXXX	XXXX

A mean score is the average score, calculated by adding the score values, dividing by the number of values, and rounding to the nearest whole number.

How to Support this Student's ELA Skills

AdLit.org — This site provides a variety of resources for parents and students in grades 4-12; including, author interviews, themes booked lists and video clips. http://adlit.org

NEWSELA – This site provides access to high interest nonfiction articles. Each article is available in five different reading levels. https://newsela.com

Parent Roadmaps – This site provides detailed information for parents regarding the expectations and trajectory in grades K-12. http://www.cgcs.org/site/Default.aspx?PageID=366

How to Support this Student's Mathematics Skills

Illustrative Mathematics – This site provides mathematical tasks and task solutions. Additionally, there are videos illustrating the Mathematical practices. www.illustrativemathematics.org

Illuminations – This site provides mathematics lesson plans, activities, computer games, puzzles, and mobile apps. http://illuminations.nctm.org

National Library of Virtual Manipulatives - This site provides interactive mathematics learning tools for grades Pk-12. Additionally, there are activities and parent/teacher guides. http://nlvm.usu.edu/en/nav/vlibrary.html

About the Nevada Smarter Summative Assessments

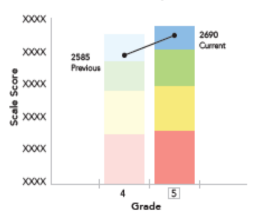
The Smarter Summative Assessments are Nevada's criterion referenced test for English Language Arts/Literacy (ELA) and Mathematics for grades 3–8. The ELA and Mathematics assessments are each composed of two parts: 1) A computer adaptive test and 2) A performance task.

STUDENT RESULTS: ENGLISH LANGUAGE ARTS/LITERACY



2690 - Scale Score

The student's test scale score is indicated by . If this student were to test again under similar circumstances, his/her score would likely remain in the following range: 2680–2700.



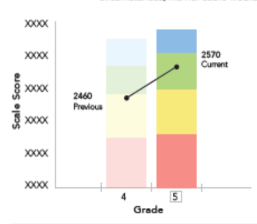
2017 AREA PERFORMANCE	Below Standard	Near Standard	Above Standard
Reading: How well does the student understand stories and information that he or she reads?			\
Writing: How well does the student communicate in writing?		/	
Listening: How well does the student understand spoken information?	1		
Research/Inquiry: How well can the student find and present information about a topic?		1	

STUDENT RESULTS: MATHEMATICS



2570 - Scale Score

The student's test scale score is indicated by . If this student were to test again under similar circumstances, his/her score would likely remain in the following range: 2560–2580.



2017 AREA PERFORMANCE	Below Standard	Near Standard	Above Standard
Concepts and Procedures: How well does the student use mathematical rules and ideas?			1
Problem Solving and Modeling & Deta Analysis: How well can the student show and apply problem- solving skills?		✓	
Communicating Reasoning: How well can the student think logically and express thoughts in order to solve a problem?	1		

This student's Lexile range is XXXXXL to XXXXXL.

This range indicates the difficulty level of the materials that your child should be able to read successfully.

What is a Lexile® Measure?

A Lexile measure represents a student's reading ability and can be used to match him or her with books and other materials at an appropriate level of challenge. When students read materials within their Lexile range, they are more likely to improve their reading ability. Students in grade X should be able to read text that is between XXXXII. and XXXIII to be on track for college and career readiness.

To find books within your student's Levile range, visit: www.levile.com/fab/nw/.
Or, visit your nearest librarian and ask for help finding books that are within your student's Levile range.

This student's Quantile range is XXXXXQ to XXXXXQ.

This range indicates the difficulty level of the mathematics lessons that your child is ready to learn.

What is a Quantile® Measure?

A Quantile measure represents your student's mathematical ability and can be used to determine which mathematics skills and concepts he or she has likely mastered, and which mathematics skills and concepts require further instruction. Students in grade X should be ready to learn mathematical skills and concepts that are between XXXXXII and XXXXII to be on track for college and career readiness. This range represents the mathematical skills and concepts your student is likely to encounter in next year's math course.

To help strengthen your student's mathematical skills, visit www.Quantiles.com/ tooks/math-at-home. This website provides engaging resources that support mathematics lessons throughout the school year.

For More Information

For more information about the Nevada Student Assessment System, please visit the Nevada Department of Education website at www.doe.nv.gov/assessments.